# DENON

Hi-Fi Integrated Amplifier

# SERVICE MANUAL MODEL PMA-707

# SOLID-STATE INTEGRATED AMPLIFIER



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NIPPON COLUMBIA CO., LTD.

#### **SPECIFICATIONS**

POWER AMPLIFIER SECTION

Rated Output Power: Both channel driven

(TUNER  $\rightarrow$  SP OUT)

4 ohm 1 kHz DIN T.H.D. 1%

: 40 W + 40 W

4 ohm 20 Hz - 20 kHz

: 35 W + 35 W

8 ohm 20 Hz - 20 kHz

: 25 W + 25 W

Total Harmonic Distortion:

0.05% (20 Hz - 20 kHz at -3 dB

rated output 8 ohm Load)

Intermodulation Distortion:

Below 7 kHz / 60 Hz: 1/4~0.03%

(at amplitude output equivalent

to rated output)

Power Band Width:

10 Hz - 40 kHz (IHF T.H.D. 0.1%)

Frequency Response:

 $5 \text{ Hz} - 150 \text{ kHz} + \frac{10}{3} \text{ dB}$ 

(at 1 W output)

Output Impedance: Output Terminals:

Speaker: A or B Load 4 --

16 ohm (IEC)

A + B Load 8 - 16 ohm

Headphone

Stereo headphone

PRE AMPLIFIER SECTION

Pre Amplifier Output: Maximum Output: 10 V

(at 47 k ohm Load)

Rated Output: 150 mV Maximum Input: 160 mV (1 kHz)

Pre Amplifier Input:

Input Sensitivity/

Input Impedance: PHONO MM: 2.5 mV 47 k ohm CD/VIDEO, 150 mV 30 k ohm

TUNER/AUX

RIAA Deviation:

PHONO MM: within ±0.5 dB

(20 Hz - 20 kHz)

Design and specifications are subject to change without prior notice.

NOTE: The following codes correspond to the appropriate models.

E2 for Europe, EK for U.K., and E1 for Asia.

This Service Manual is prepared based on E2 and black version.

**GENERAL CHARACTERISTICS** 

SN Ratio (IHFA Weight): PHONO

MM: 72 dB (input terminals

short-circuited for 2.5 mV input)

CD/VIDEO, TUNER/AUX: 96 dB

(input terminals short-circuited)

Low frequency  $100 \text{ Hz} \pm 6 \text{ dB}$ High frequency  $10 \text{ kHz} \pm 6 \text{ dB}$ 

EQ Subsonic Filter

Tone Enhancer:

Characteristics:

16 Hz (-12 dB/oct.)

AC OUTLET:

JOUILLI.

SWITCHED x 2, 100 W (Total) UNSWITCHED x 1, 250 W

(For U.S.A., Canada and

Asia)

POWER SOURCE: Germany and France AC 220 V,

50 Hz; U.K. and Australia AC 240 V, 50 Hz; Asia AC 110/

120/220/240 V, 50/60 Hz (Multiple)

POWER CONSUMPTION: 80 W (IEC) (Multiple)

DIMENSIONS:

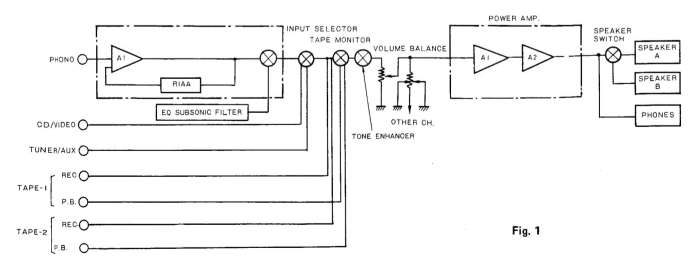
434 mm (W) x 97.5 mm (H) x

270 mm (D) (including rubber feet, control knobs, and terminals)

5.2 kg

WEIGHT: 5.2 k

### **BLOCK DIAGRAM**



# CONTROLS AND DESCRIPTIONS

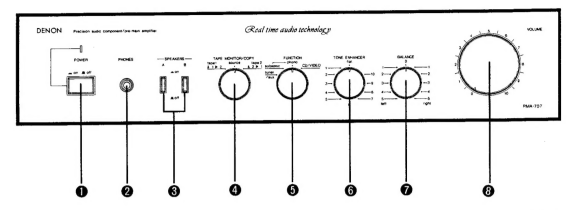


Fig. 2

- POWER (Power On-Off Switch)
- 2 PHONES (Headphone Jack)
- 3 SPEAKERS (Speaker Changeover Switch)
- 4 TAPE MONITOR/COPY (Tape Monitor/Copy Switch)
- 5 FUNCTION (Input Selector Switch)
  - CD/VIDEO, Phono, subsonic, tuner/aux
- 6 TONE ENHANCER (Tone Enhancer Control)
- BALANCE (Balance Control)
- 8 VOLUME (Volume Control)

### CONNECTIONS

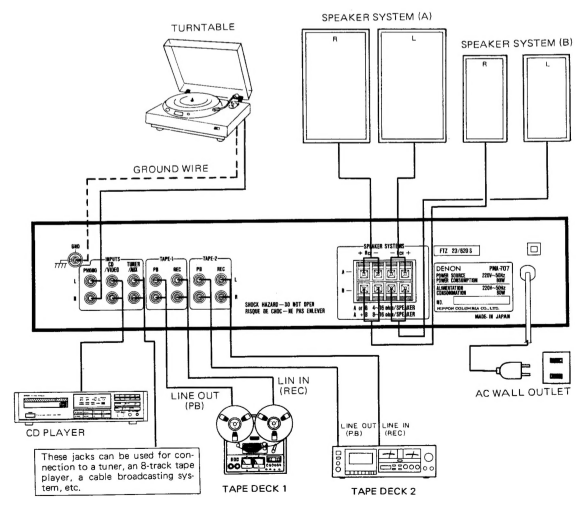


Fig. 3

### METHOD OF ADJUSTMENTS

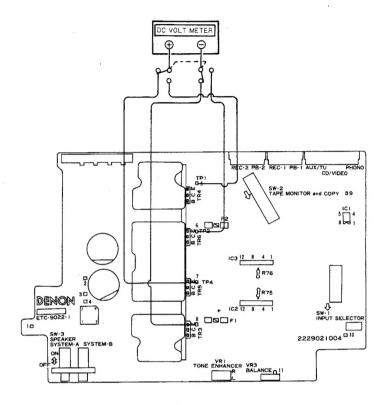


Fig. 4

### IDLE CURRENT ADJUSTMENT (Fig. 4)

- Keep the unit away from direct wind blown by an air-conditioner and an electric fan, and keep the unit under normal conditions. Adjust the range of ambient temperature to 15 – 30°C.
- Set the following switches as follows:
  - POWER (power switch) to off
  - VOLUME (VOLUME CONTROL) to 0 ( ♠)
  - SPEAKERS (speaker terminal) to no load (speakers disconnected)
- 3. Remove the top cover and connect a DC digital voltmeter to the test points of ETC9022 (Power Amp units) (between the positive terminal TP4 ⊕ and the negative terminal TP3 ⊝, and between the positive TP1 ⊕ and the negative terminal TP2 ⊝).
- 4. (1) Connect the power source cord to an AC outlet and turn on the power switch; read the measured value after 3 minutes or when the measured value is within a tolerance 2 mV ~ 20 mV (DC), adjust the idling current manually as follows.
  - (2) When the voltmeter reads 1 mV (DC) or less under the condition of item (1), disconnect the 47 ohm from resistors R75 and R76.

# REMOVAL OF EACH SECTION

# 1. How to remove top cover (Fig. 5)

- 1) Remove the six screws holding the top cover in place.
- 2) Pull out the sides of the cover to free it, then lift off the cover.

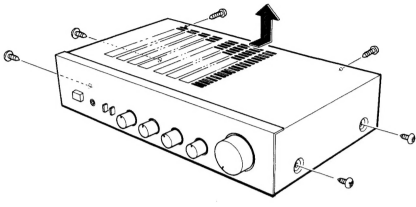


Fig. 5

# 2. How to remove the rear panel (Fig. 6)

- 1) Remove the twelve screws holding the rear panel in place.
- 2) Pull the rear panel toward you and remove it.

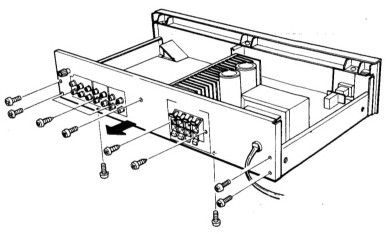


Fig 6

# 3. How to remove the front panel (Fig. 7)

- 1) Pull off the five knobs.
- 2) Remove the six screws holding the front panel in place.
- 3) Pull the front panel toward you and remove it.

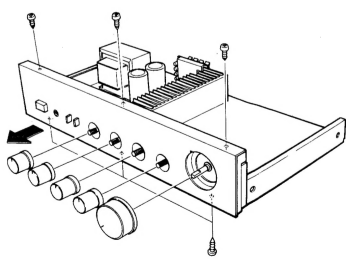


Fig. 7

# PRINTED WIRING BOARD PATTERNS AND PARTS LIST ETC9002 POWER AMP UNIT PARTS LIST For E2, EK, EA

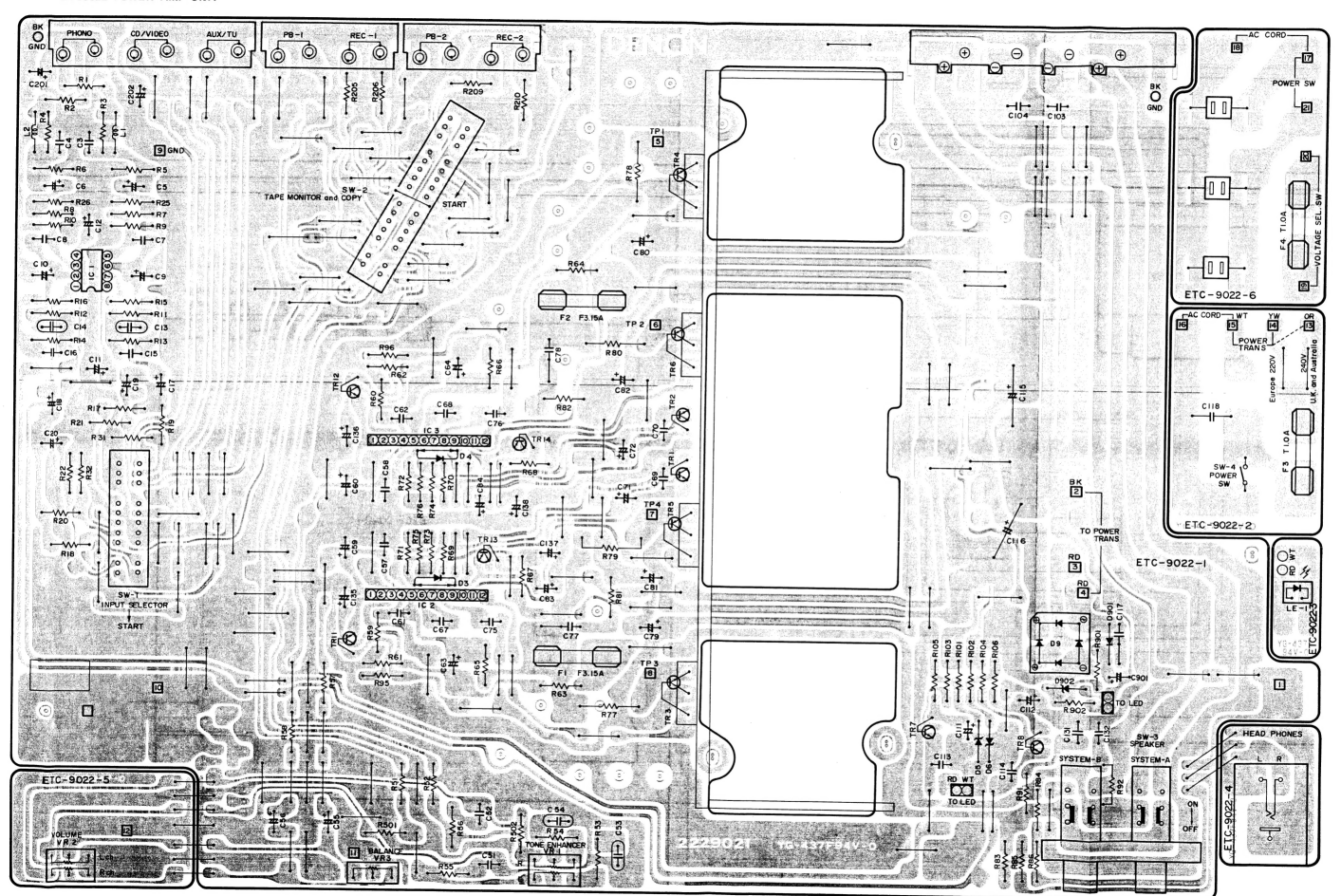
Ref. No.	Part No.	Part Name &	Descriptions	Ref. No.	Part No.	Part Name & Descriptions
		SEMICONDUCTORS		C059	2544146004	1μF 50V ELECTROLYTIC
IC001	2630257001	M-5218P (MITSUBISE	HI) IC	060 C061	2533627000	100PF ±5% 50V CERAMIC
1C002 003	2630206007	μPC1225H (NEC)	IC	062 C063		
TR001 002	2730198015	2SC1815 (BL)	TRANSISTOR	064	2544133004	22μF 16V ELECTROLYTIC
TR003	2730237031	2SC2577 (O/Y)	TRANSISTOR	C067 068	2533603008	10PF ±0.5PF 50V CERAMIC
004 TR005	2710136039	2SA1102 (O/Y)	TRANSISTOR	C069 070	2531024003	0.01µF +80% 50V CERAMIC
006 TR007		2SC1815 (BL)	TRANSISTOR	C071 072	2544132005	10μF 16V ELECTROLYTIC
TR008 TR011		2SA1015 (Y)	TRANSISTOR	C075	2533631009	150PF ±5% 50V CERAMIC
012	2730198015	2SC1815 (BL)	TRANSISTOR	076 C077	2531027000	0.1µF +80% 50V CERAMIC
TR013 014	2710102005	2SA1015 (Y)	TRANSISTOR	078 C079		
D003 004	2760049011	1S2076A	DIODE	~084 C103	2544146004	
D005 006	2760249002	HZ18-2	ZENER	104	2531007004	3300PF ±10% 50V CERAMIC
D009	2760305001	S4VB20 1S2076A	DIODE DIODE	C111 112	2544164031	220µF 25V ELECTROLYTIC
D901 D902	2760049011 2760236031	HZ5C-1	ZENER	C113	2531024003	0.01µF +80% 50V CERAMIC
LEO01	3939165013	SEL1123R (RED) t included Carbon Film ±	LED 5% 1/W Type)	C115 116	2544212006	10000µF 45V ELECTROLYTIC
^_ R067 ○	Service address of the	470 ohm ±5% 1/4W	STATE OF SCHOOL SERVICE STATE OF THE	C117	2531151002	4700PF +100% 500V CERAMIC
068 R077	2412314023			<b>∆</b> C118	2538003014	4700PF ±20% 400V (AC) CERAMIC
~080	2442013080	0.22 ohm = ±5% 1W	(NB)	C131	2531025002	0.022µF +80/2 50V CERAMIC
⚠ R081 . 082	2412322002	10 ohm ±5% 1/4W	CARBON (NB)	C135		
<b>∆</b> R091 092	2412322002	10 ohm ±5% ¼W	CARBON (NB)	~138	2544089022	100μF 50V ELECTROLYTIC
<b>⚠</b> R095 096	2412314023	470 ohm ±5% 1/4W	CARBON (NB)	C201 202	2544146004	1μF 50V ELECTROLYTIC
<b>⚠</b> R103	2412314023	470 ohm ±5% ¼W	CARBON (NB)		SWIT	CHES FUSE INDUCTORS
104 VB001	2119008001	VARIABLE RESISTO			2124509003 2124254002	SLIDE SW (4-4) REMOTE INPUT SLIDE SW (REMOTE) TAPE MONI.
		100 kohi VARIABLE RESISTO	m LOUD VR IR	SW003	2129513007 2124409006	2P PUSH SW SP. SW POWER SWITCH POWER
	2119006100	100 kohi VARIABLE RESISTO	m MAIN VR	⚠ F001	2061040010	FUSE 3.15A (F) POWER OUT
VR003	2110198004		m BAL. VR	002	2061015029	FUSE 1.0A AC LINE
		CAPACITORS	4.24	L001 002	2359002003	INDUCTOR (390µH) PHONO-IN
C003 004	2533627000	100PF ±5% 50\	/ CERAMIC	002		OTHER PARTS
C005 006	2544132005	10μF 16\	/ ELECTROLYTIC		2229021004	P.W. BOARD
C007	2531004007	1000PF ±10% 50\	/ CERAMIC		2090008120 2090051009	JUMPER WIRE P=10 mm USED 135. 0 ohm JUMPER TAPE
008 C009	2544127007	220μF 6.3\	/ ELECTROLYTIC		EP-5667H1 FEP-1261	TERMINAL PIN USED 15 JUMPER WIRE USED 3
010 C011					2020022008	FUSE HOLDER USED 6 1P CONTACT ASS'Y USED 2
012 C013	2544146004		/ ELECTROLYTIC		2030241057 2050190023	2P NH CONNECTOR BASE
014	2554178004	0.024μF ±5% 50\	/ PLASTIC FILM		4179002100 4129016104	POWER RADIATOR BRACKET USED 2
C015 016	2531009002	6800PF ±10% 50\	CERAMIC		4737002005 4700012022	TAPPING SCREW(S) 3x6 USED 4 PAN SCREW WITH SW, W 3x12 USED 4
C017 018	2544147003	2.2μF 50\	/ ELECTROLYTIC		2048167000 2050151004	HEAD PHONE JACK 8P PUSH TERMINAL FOR SP
C019 020	2544146004	1μF 50\	/ ELECTROLYTIC		2050150005	4P CONNECTOR BASE USED 2
C051 052	2531062007	3900PF ±10% 50\	/ CERAMIC		2050152003 2032115000	6P CONNECTOR BASE 2P CONNECTOR CORD
C053	2551076002	0.022µF ±10% 50\	/ PLASTIC FILM			
054 C055	2544133004		/ ELECTROLYTIC			
056 C057						
058	2533627000	100PF ±5% 50\	/ CERAMIC			

# ETC9022B POWER AMP UNIT P/LIST For E1 (Same as ETC9022 except the followings)

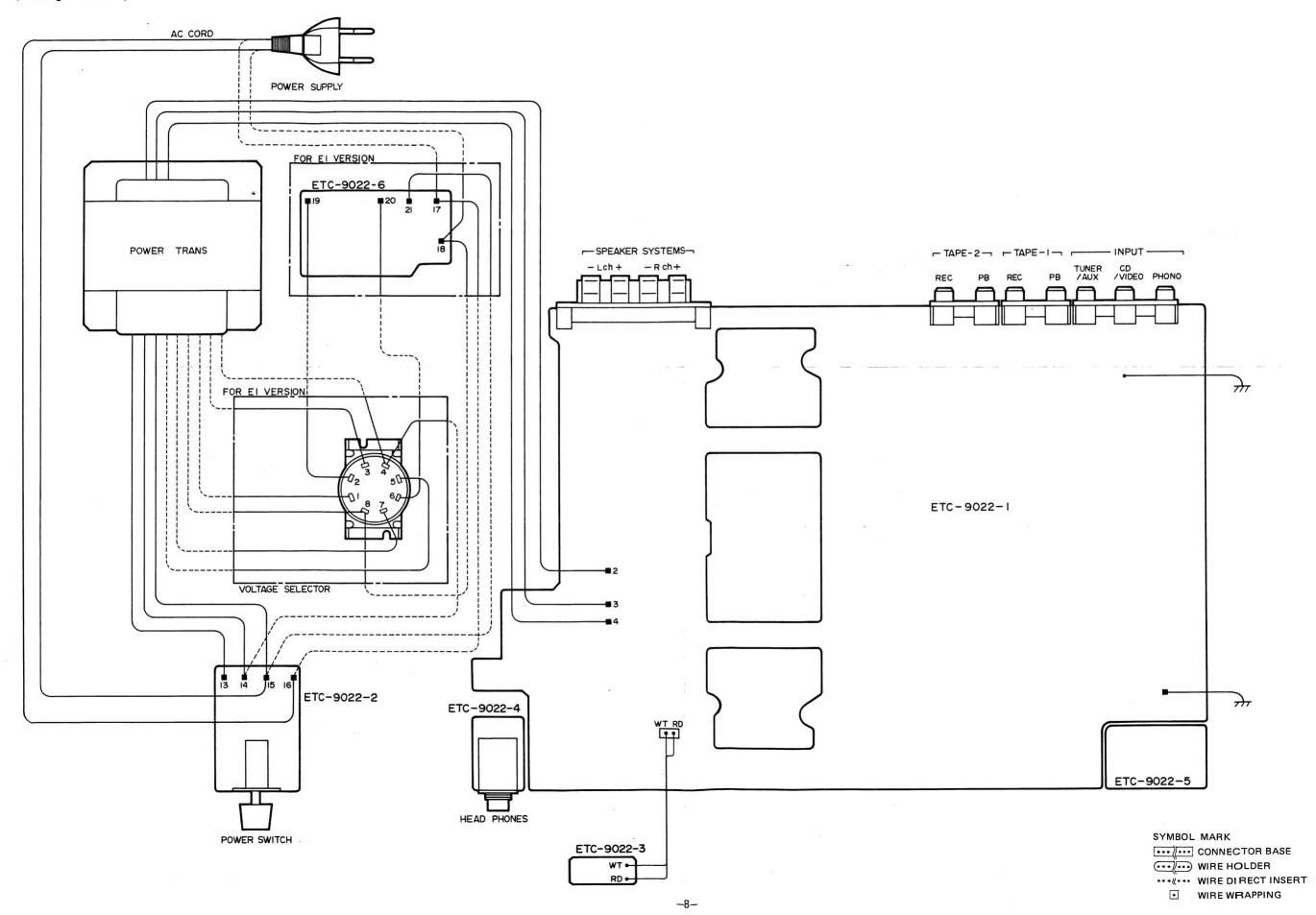
Ref. No.	Part No.	Part Name & Descriptions				
	CAPACITORS					
<b>∆</b> C118	2568003000 0.	.01μF ±20% 250V METALIZED (CHANGE)				
		FUSE				
<b>⚠</b> F003	2061039063 F 2061039034 F	USE 2A (CHANGE) USE 1.0A (ADD)				

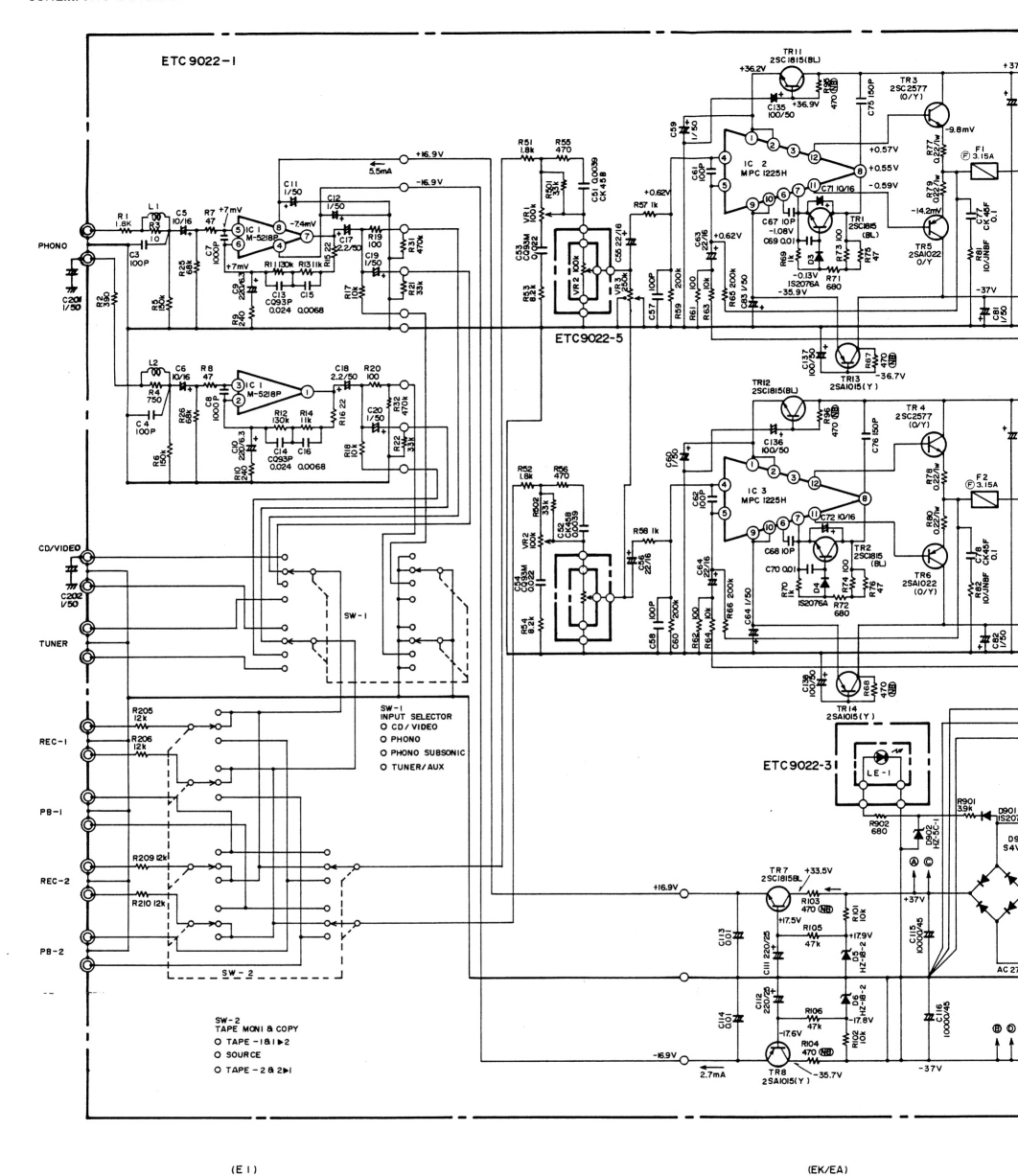
	Ref. No.	Part No.	Part Name & Descriptions					
			OTHER PARTS					
		2090008120 5130886005	JUMPER WIRE P=10mm FUSE LABEL (T. 2A)	USED 113 (CHANGE) (ADD)				
		2020022008	FUSE HOLDER	USED 8 (CHANGE)				
14	Δ	2033922001	AC OUTLET (3P)	(ADD)				

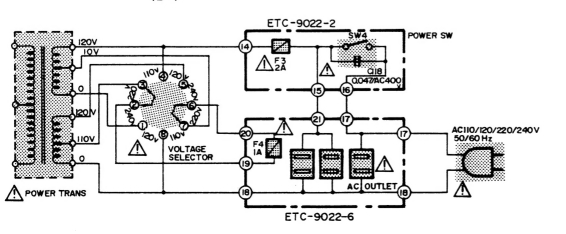
# ETC9022 POWER AMP UNIT

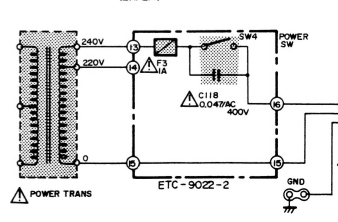


WIRING DIAGRAM
(This figure is the specifications of E2)

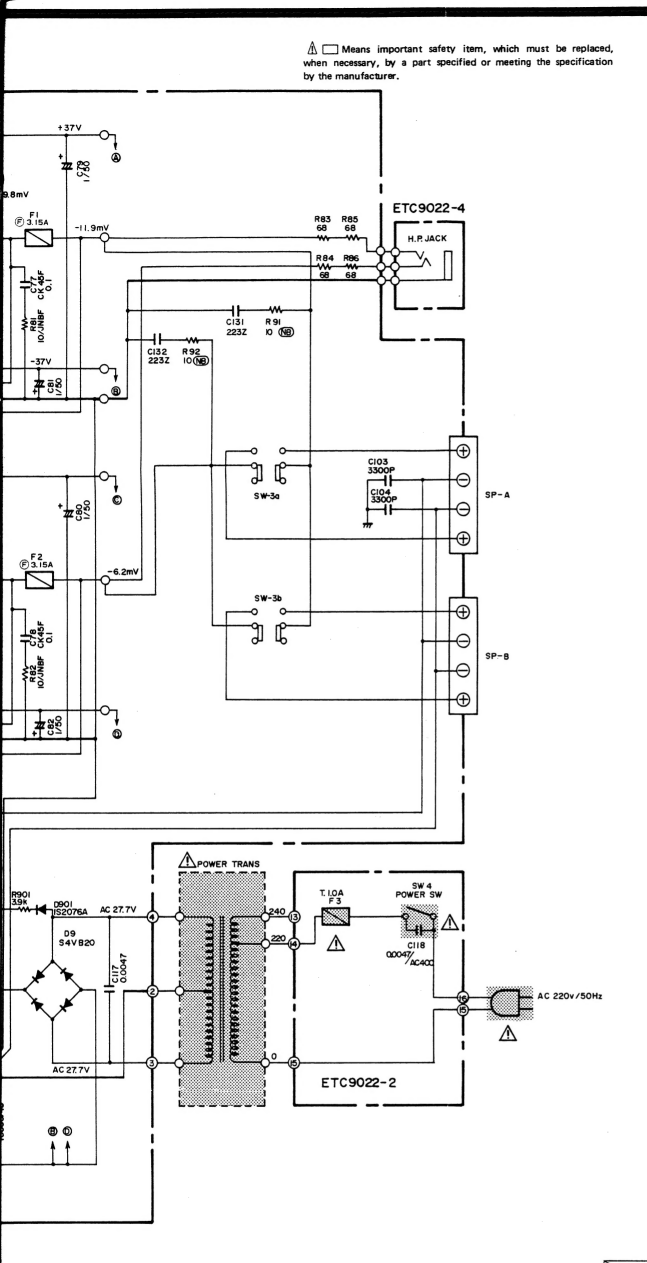








-9



# SEMICONDUCTORS

# • IC's

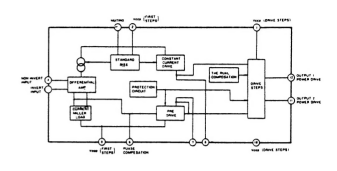
# M-5218P (JRC)





μPC1225H(NEC)

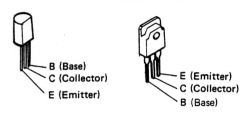




# • TRANSISTORS

2SA1015(Y) 2SC1815(BL)





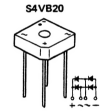
# • DIODES

1S2076A

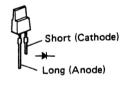
HZ5C-1 HZ18-2

H216-2

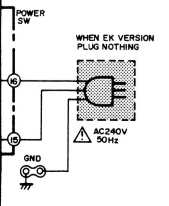
Navý Blue



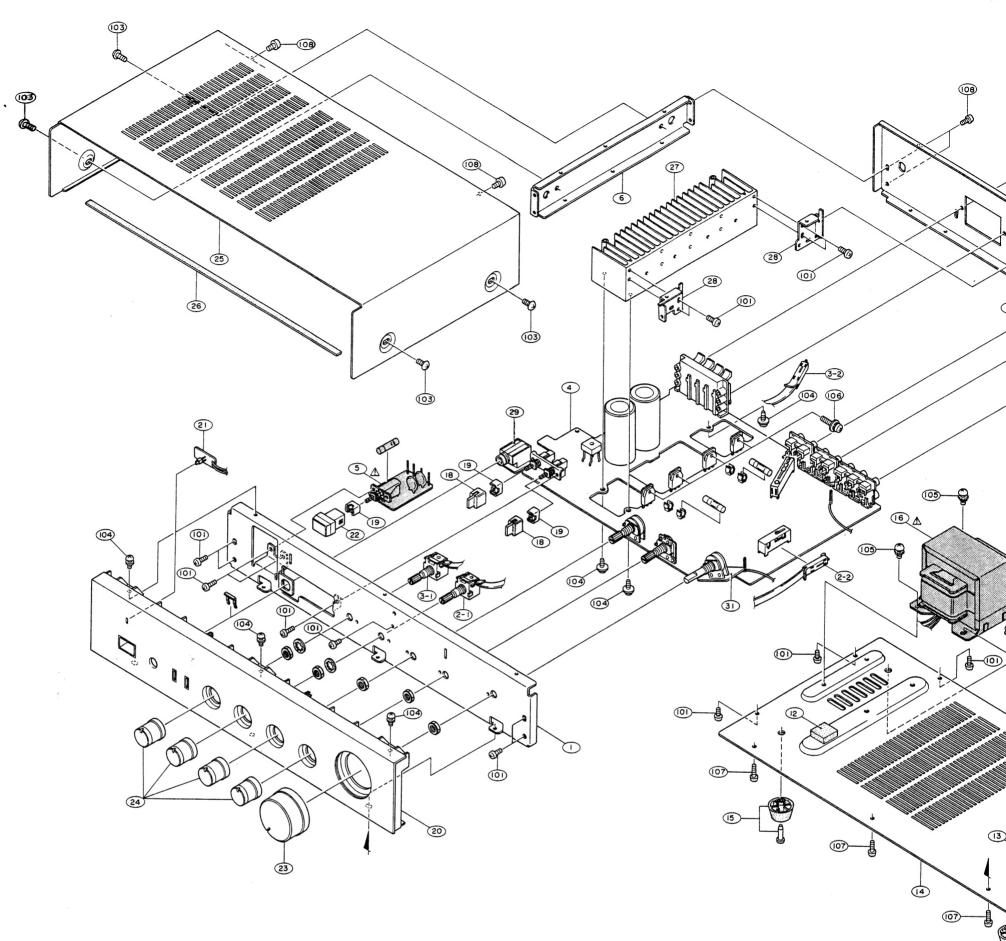
SEL1123R (Red)



	R1, R2	L1, L2	R3, R4	C7, C8
E2	1.8K	Yes	750	1000P
EK/EA	1.8K	Yes	750	1000P
E1	390	No	Jumper	No



NOTES
ALL RESISTANCE VALUES IN OHM K = 1,000 OHM M = 1,000,000 OHM
ALL CAPACITANCE VALUES IN MICRO FARAD P = MICRO-MICRO FARAD
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITIO
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.



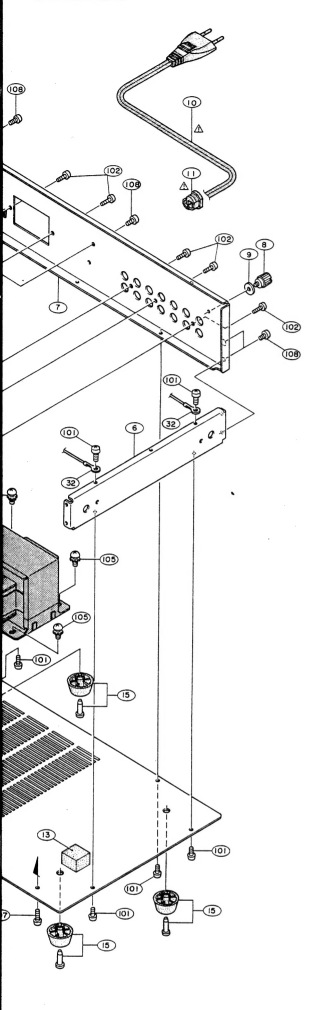
Note: 1. See addendum list below for the parts with asterisk (\*) on the Ref. No. and the other parts not included in the list.

# EXPLODED VIEW PARTS LIST

\* Marked not included EXPLODED VIEW.
 This list is prepared based on E2 and black version.

Ref. No.	Part No.	Part Name & Descriptions	Q'ty	Ref. No.	Part No.	Part Name & Desc	criptions	Q'ty	Ref. No.	Part No.	Part Name & Descriptions	Q'ty	F
1 2	4119008106 2123618005	FRONT CHASSIS ROTARY REMOTE SW	1	20 * 21	1469020002 ETC9022-3	FRONT PANEL LED UNIT		1 15	<b>∆</b> • 31	ETC9022-5	VOLUME UNIT	18	
3	2124505010	ROTARY REMOTE SW TAPE MONITOR	1	22	1139030102	PUSH KNOB	FOR POWER	1	32 33	2030241057	1P CONTRACT. ASS'Y (ETC9022)	2	
<b>A</b> 5	ETC9022-1 ETC9022-2 4119007000	POWER AMP UNIT ASS'Y	15 15	23	1129008005	VR KNOB	FOR MAIN VOL	1	34 35				1
* 7	1059027101 2050071016	BACK PANEL TERMINAL ASS'Y	1 1	24	1129009004	KNOB	FOR BAL. TONE FANC.	4	36				1
	4770018001 2062002031 4450020005	WASHER (P-87) ACCORD	1 1	· 25 26	1029008008 1220069008	TOP COVER SPACER	PANC.	1 1	38 39 40				1
12	4610114023	CORD BUSH CUSHION	1	27	4179002100	POWER RADIATOR	(ETC 9022)	1	41				PA
13 14 15	4610114007 1059026102	CUSHION BOTTOM COVER	2	28	4129016104	BRACKET	(ETC 9022)	2	72		SCREWS	L	2
	1040111000 <b>2339522008</b> 4450033005	FOOT POWER TRANS	1	29	2048167000	HEADPHONE JACK	(ETC 9022)	1	101	4737002005 4737500044	TAPPING SCREW(S) 3x6 TAPPING SCREW(P) 3x8 (B)	20 5	*2 2
18	1130536045 1140056007	WIRE CLAMP BAND PUSH KNOB(B) FOR SP FLEXIBLE RING	2	30	2129513007	2P PUSH SW FOR SP	(ETC 9022)	1	* 103	4734454038	TAPPING SCREW(S) 4x8 (B)	4	2
		. 22,1022 11110	3										

 $\triangle$   $\square$  Means important safety item, which must be replaced, when necessary, by a part specified or meeting the specification by the manufacturer.



,	No.	Part No.	Part Name & Descriptions	Q'ty
1s 2	104	4700026005	TAPPING SCREW WITH W.(S)	7
2	105	4700030017	W.(S) TAPPING SCREW WITH 4x8 TWB	4
	106	4700012022	PAN SCREW WITH S.W.W	4
	107	4737002021	TAPPING SCREW(S) 3x8 (B)	3 7
	108 109	4737002034	TAPPING SCREW(S) 3x6 (B)	7
I	PACKI	NG & ACCESSO	ORIES (not included EXPLODED VIEW	)
-	201 202	5050075006 5039112003	CABINET COVER CUSHION	1 2
_	+ 203	5019102020	CARTON CASE	1
5	204 + 205	5119134008	INST. MANUAL	1
4	206 207	5138295009 5040079012	CONTROL CARD STYLEN PAPER	1

# ADDENDUM LIST

Ref.	Don't Marrie 9. Description	Part No.					
No.	Part Name & Descriptions	EK for U.K.	EA for Australia	E1 for Asia			
4	Power Amp Unit Assy	ETC9022-1	ETC9022-1	ETC9022B-1			
5	Power SW Unit	ETC9022-2	ETC9022-2	ETC9022B-2			
7	Back Panel	1059027101	1059027101	1059033001	ĺ		
<b>∆</b> 10	AC Cord	2062020000	2062012018	2006031026	de tost visit i		
▲ 11	Cord Bush	4450053001	MD-2982H	4450028007			
<b>∆</b> 16	Power Trans	2339522008	2339522008	2339527003			
21	LED Unit	ETC9022-3	ETC9022-3	ETC9022B-3	· · · · · · · · · · · · · · · · · · ·	and the second	
Д., 31	Volume Unit	ETC9022-5	ETC9022-5	ETC9022B-5			
<b>∆</b> 50 ∵	Voltage Sel. Switch			2120186006			
<u>∧</u> 51 .	AC Outlet Unit				P.Call A.		
52	Notice Sheet	The same of the sa	5130209006	ETC9022B-6	Assertion		
53	Earth Label	5130140000		_			
54	Caution Sheet	5130364006	5130140000	_			
55	Voltage Label	5130362008	E120262000	-			
56	Blind Sheet	5230348006	5130362008	_			
57	Notice Sheet	5230346006	5130348006	-			
58	Notice Silest	_	5130210008	_			
103	Tapping Screw 4x8 For Power/Trans	4700030017	47300030017	4737004003			
110	Tooth Washer φ3	4753001051 (4)	4753001051 (4)	_			
111	Tooth Washer $\phi$ 4	4753100004 (2)	4753100004 (2)	_			
112	Pan Screw 3x6	-	-	4737002005			
205	Control Card	-	-	-			
		·					

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Printed in Japan